# CESWT-PE-R

# DEPARTMENT OF THE ARMY

CORPS OF ENGINEERS, TULSA DISTRICT 1645 SOUTH 101ST EAST AVENUE TULSA, OKLAHOMA 74128-4609

March 8, 2005

# MONTHLY PUBLIC NOTICE - September 2004 DEPARTMENT OF THE ARMY PERMIT DECISIONS

Pursuant to Section 10 of the Rivers and Harbors Act of 1899 (33 USC 403) and Section 404 of the Clean Water Act (33 USC 1344), the following permit decisions were completed by the Tulsa District, U.S. Army Corps of Engineers:

## PERMITS ISSUED

Application No. and Permittee Name	Description of Activity and Location	Authority	Issue I	Date
OKR3013600 Burlington Northern & Santa Fe Railroad		10 404	10 Sep	2004
OKR2013907 U.S. Army Corps of Engineers	Protect Norman Arch. Fort Gibson Lake Wagoner, OK	404	22 Sep	2004
KSR2013349 Kansas Department of Wildlife & Parks		404	23 Sep	2004
OKR2013369 Hall, Rosenbaum & Associates	Stone Wood Crossing Battle Creek Tulsa County, OK	404	28 Sep	2004
OKR2013677 Natural Resources Conserv. Service	Bridge Drop Structure Sugar Creek Caddo County, OK	404	28 Sep	2004
OKR3013770 Oklahoma Tourism &Rec. Department	Scuba Park Lake Tenkiller Ferry Lake Sequoyah County, OK	10 404	29 Sep	2004
OKR3012964 Ryals	Gravel Mining Illinois River Cherokee County, OK	10 404	30 Sep	2004

PERMIT APPLICATIONS DENIED

None

# PERMIT MODIFICATIONS/EXTENSIONS\*

OKR2007238 Channelization 404 24 Sep 2004
City of unnamed tributary of Crutcho Creek
Midwest City Oklahoma County, OK

OKR2007713 Wetland Fill 404 24 Sep 2004
City of unnamed tributary of Crutcho Creek
Midwest City Oklahoma, OK

## EMERGENCY AUTHORIZATIONS

### None

\* Public Notices are not required for Letter of Permission permits issued pursuant to Section 10 or Section 404, emergency authorizations, permit extensions, or project modifications which would not result in greater impacts.

The applications for the above permits, including comments received, are on file and may be inspected. Relevant environmental and decision documents are available upon written request and, where applicable, upon payment of administrative fees.